PROCESSED PUBLICATION



DEPARTMENT OF AGRICULTURE

AN ECONOMIC CLASSIFICATION OF LAND

IN THE

ELROSE - ROSETOWN - CONQUEST AREA, 1944



HISUED NOVEMBER 1948

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Marketing Service - Economics Division Dominion Department of Agriculture

Published by Authority of the Rt. Hoe. Jones S. Surliner, Minister of Agriculture, Ottowa, Canada, 1948.

HD 319 S25 S936 1948



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AN ECONOMIC CLASSIFICATION OF LAND IN THE ELROBE-ROSETOMN-CONQUEST AREA, 1944.

R. A. Stutt1

INTRODUCTION

The Elross-Rosstons-Conquest eres, which comprises twelve municipal unite, was selected in 1944 for a study of warine changes in Besketcheen in mechanization, use of labour and livestock production. In obtaining the information from farmers, the addition of wheat yield histories from a representative emple facilitated the completion of an economic classification of land based on its switchillity for wheat production. Prior to the commencement of heatlittee in 1939 and up to and including the 1941 season, a total of seventy-wix municipal units had been classified by field parties of the Economics Bivision, Dominion Department of Agriculture, in co-operation with the Department of Farm Management, University of Saskatchevan, In 1943 a small block of four rural municipalities were surveyed in the Cory-Anguith-Langham ares. The 1944 progress of research was a reviral of the original plan to cover the Erowa and Bark Brown prairie soils in Western Canada with the particular purpose in mind of delineating the problematical areas for cross production in a systematic memor.

The area selected for study lies along the border of the Brown and Dark Brown soil sones. It is a prairie area, although poplar "blaffs" appear in the northers section, particularly in the northesseurs section. Wide variations in soil are found ranging from dume send and fine sandy loss soils to the predominant losse, clays and heavy clays.

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The nutbor wishes to acknowledge the shrice and guidance of Dr. C. C. Spence, Ecocarico Division, Dominico Depariment of Agriculture, Mannoton, Alberte, and Professor H. Van Vilot, Department of Farm Management, University of Reskuttoheava, Beakstoon. Activatedegment is also made of the sentituone of Hemenv. W. J. Anderson, P. J. Thair, R. D. Knobles, W. E. Andel, J. D. Relacu, J. Zeani, and Hims Elboic Chart, in corrying on the field work ont in the snalyment

The topography of the eres reages from level to rolling to steep. The western extension of the Missouri Coteau cuts through this area and along the eccouragest the topography is rolling to steep. The section west of the secarpment, which is in the "third pretire steppe", is of ligher elevation and is generally of rougher topography. Exceptions to this are the heavy clay solis near Plato. On the heavier-textured solis east of the Missouri Coteau large areas are of gently rolling to undulating topography and other select areas of a level phase.

AN ECONOMIC CLASSIFICATION OF LAND

All available information indicates the major importance of wheat in the general farm economy of this section of central and west-central Bankatchewan, accordingly, the basts of classification follows the course of settion laid down in the sarrier survey reports.

Due to the variability in crop yields, characterists of Vestern Canada farming, it has been difficult for the individual farmer to make a satisfactory long-time estimate of quantitative returns from his land. The primary purpose of this classification is to guide the farmer in this respect.

In the administrative field, too, there is corresponding need for such a grading of land in order to errive at a sound agricultural progress in keeping with the potentialities of the land resources.

Proportion of Total Area in Each Land Class

A total lend ares of 2,772,398 acres was included in this study. Arranged according to each grade of land, 30.4 per cent was in Land Class II (submarginal for wheat); 16.9 per cent in Land Class II (merginal for wheat); 20.4 per cent in Land Class III (fair wheet Land); 23.1 per cent in Land Class II (fair wheet Land); 23.1 per cent in Land Class IV (good wheat

 ⁽a) Spence C. C. and Hope, E. C., "An Economic Classification of Land in Fifty-six Manicipal Divisions, South Central Saskatcheven", Technical Bulletin No. 36, Deminion Department of Agriculture.

⁽b) Stewert, A. and Porter, W. D., "Land Use Classification in the Special Areas of Alberta", Technical Bulletin No. 39, Dominion Department of Agriculture. See capacially pages 7 to 22 inclusive.

land) and 19.2 per cent in Land Class V (excellent wheat land). This general area of twelve rural municipalities represents a marked superiority over the lands in any comparable survey area of previous years.

If comparison is sade with two foremr studies - the Eyebrow-Lacedema area which bordere that area on the southern edge and was surveyed in 1940, and with the more northern and partly wooded area at Cory-Lacquith-Langham, surveyed in 1943 thia superiority is apparent.

TABLE I. COMPARISON OF LAND CLASSIFICATION IN THREE AREAS OF THE PROVINCE OF SASKATCHEVAN

	Elrose- Rosetown- Conquest	Eyebrow- Lacadena	Cory- Asquith- Langhan
Lend Close		Per Cent	
reum crame			
I	30.4	40.4	31.2
II	16.9	16.6	30.7
III	20.4	27.8	29.1
IV	13.1	7.2	8.4
V	19.2	8.0	0.6
	100.0	100,0	100.0

Total Land Area (in thousands)
2,572 1,943 775

Considerable variation in the proportion of land in each respective land class was noted by rural municipalities (see map). Mural municipalities having vary large percentages (over 60 per cent) of submargical and marginal lands for wheat were the rural municipalities of Montrose No. 315, Fleemant Valley No. 288, Octoom No. 295 and Xing George No. 295. On the other band, the rural municipalities of St. Andrews No. 297 and Mildon No. 295 and over 70 per cent in Land Classes IV and Y (good and excellent wheat lands), while shout half of the land area in the rural municipality of Monet No. 297 and Fmirriew No. 295 was in the respective grades of land. In the rural municipality of Monet No. 297 and Fmirriew No. 295 was in the boot to per cent was in the to be higher grades of land. The prominence of this general sees in the agricultural economy of this province is obvious from these



Hough, hilly lend on Heverhill loss soil, suitable for grazing. Submerginal for wheet production, (Land Class I).

Marginal land for wheat production, (Land Class II). In addition to inferior qualities of the soil, the presence of large numbers of stones often makes faming extremely hexardous.



Ň

Fine stand of wheat on Regina heavy clay. Excellent wheat lend, (Lend Class V).

Typical good wheat land, (Lend Class IV). Note rows of carragenes. Part of area included in Shelterbalt Association block at Connest.



TARES II.
ACREMON AND PERCENTANC OF TOTAL LAND ASSA IN SACE LAND CLASS SY REBAL MEMICIPALITIES
ELiver-Reserve-Compuser River, 1944.

-					-			Lend Class	Jisse				
		Total	17	-	Н	T	Ш	II		H	ŀ	1	İ
Kural Municipality	3 6	Acres	ge.	Acres	g.	Acres	4	Acres	A	Acres	£	Across	4
Cotean	255	229262	100.0	92900	\$0.5	\$1536	83	62033	27.1	18821	8.8	4272	1.9
King George	526	204680 100.0	100.0	109127	53.3	42910	21.0	37460	18.3	6392	3.1	8791	27
Monet	252	273085	0,001	86153	31.6	17830	6.9	22377	60	35054	12.8	111671	40.9
Pairview	258	205889	100.0	61027	9.68	19968	7:6	24839	12.1	37377	18.2	62678	30.4
Wortile Valley	285	245382	100.0	35936	14.6	47244	18.4	101869	41.5	52897	21,6	9440	3.9
Milden	596	0.001 916671	0.001	17097	6.6	11920	9.9	21776	12,1	94059	30.1	75064	41.7
St. Andrews	287	204096	100.0	12922	6.3	7586	3.7	12,56	6.1	29128	14.3	141934	9.69
Plessant Valley	288	203578 100.0	0.001	78145	38.4	99646	26.8	39471	4.61	15738	7.7	19699	7.7
Montroes	315	217803 100.0	0.001	129537	38.5	39621	18.3	42865 19.7	19.7	5580	0,0	•	4
Harris	316	196941	100.0	74708	37.9	41513	21.1	94646	27.9	25774	13.1	•	•
Marriott	317	206000 100.0	0.001	49294	23.9	26950	27.6	46609	9,62	24341 11.8	11.8	14591	7.7
Mountain View	318	205966 100.0	100.0	34023 16.5	16.5	45281 22.0	25.0	44763 21.7	21.7	32633 15.9	15.9	49266 23.9	23.9
Total		2572598 100.0	100.0	780869 30.4	30.4	434794 16.9	16.9	925815 20.4	20.4	337794 13.1	13.1	493326 19.2	19.2

figures. They stamp this area out as one of the most important areas in the province from the standpoint of agricultural wealth.

of the 2,725,958 acres in the wree of survey, 1,727,656 acres were considered to be arable for erop production and of these, 1,690,483 acres were improved at the time of the survey. The balance of the arable land, 37,123 acres, was classified as follows: 90 per cent in land Class I; 30 per cent in Land Class II; 30 per cent in Land Class III; 30 per cent in Land Class IV and 7 per cent in Land Class IV. Thus 50 per cent of the arable unimproved Land, about 18,500 acres, was in destrable gradue.

A Physical Description of the Aren by Land Clase

In presenting this section on physical description, it has been the custom in past reports to proceed from the less destrable lands, (Land Classes I and II), to the superior grades of land. In this report, however, due to the prevalence of the large block of heavy clay lands in the central, eouthwest and northwest corners of the area, it has been decided to reverse the procedure.

Extonatve numbers of parcels of land in the rural ministipalities of Mildem No. 206, Monest No. 277, Fairriew No. 208 and especially St. Andrews No. 207, were graded as Land Class V. Boils on these percels were mainly "Regime" heavy clay, "Scoptre" heavy clay and mixtures of these. Parcels were practically 100 per cent cultivatable, free from stooms, level to undulting and relatively well drained. Long-times wheel yield histories on these soils indicated a very high stage of productivity and large areas were rated in the upper limits of this grade of land. Highway No. A, in the section from Eirces to Bosetown, passes through this grade of land and generally forms the vestern edge of the largest block of Land Class V. The some of Enghton, Gamia, Sovereign and Mildem are located on this class of land. In the section in the southwest portion of the area, the town of Flatto is the most seally distinguished point. There is also a section of this superior grade of land in the rural municipalities of 317 and 318 which borders the north edge of Berschol and Strumreer. In the vestern

extension of the belt the area is known as the "Glengarry flats".

Parcels graded as Land Class IV were generally of clay loss and clay texture. Soils representative of this grade of land were "Wepturn" clay loss, "filator" clay east clay to a sity clay loss of the Dark Brown coil zone and minly found near Domuty, Conquest, Tosaicr and Zeolandie and "Sceptre" heavy clay to "Haverhill" clay loss and "Fox Valley" silty clay of the Brown coil zone in the area shout 4 to 6 miles couth of Rosestows, in the northern part of the rural municipality of Fairview No. 996 and parts of the rural municipality of Fleasent Valley No. 288.

blocks in the rural municipalities of Fertile Valley No. 285, Merriott No. 317,

Harris No. 316 and obtess No. 295. Solie were mainly 'Saverhill' loss; "Elstow'

loss; "Elstow" and "Weyburn' loss; "Elstow' stil loss; and "Aequith' light loss.

Parcels of Land Merring approximately 120 to 150 scress arable, with moderate amounts
of aloughs or weste Lands, were typical, while many parcels of superior types of

soil but with 80 to 120 scres arable were placed in this grade of land.

Twoical parcels and areas of Land Class III were found in relatively large

Extensive areas of Land Class II were found in the rural municipalities of Octeau No. 255 and King George No. 256, in the southeastern part of the survey area, and in north and west centrel sections. Typical sodile were "Aequith' fine eardy loams, "Meyburn" and "Exverbill" learns end light learns with gently rolling to rolling topography.

There were three general areas of lands graded as Land Class I (submarginal for wheat production) as well as the odd percel interspersed throughout the whole area. The main blocks of this type of land were found in the rural municipalities of Cotesu No. 200 and Ring George No. 206 Nontries No. 315 and Earris No. 316; and Pleasanh Valley No. 288. In the first block there are large sections of eachly lones, very rough phases of "Eavewhill" and "Weyburn' light loans and loans, "Chaplin" sendy or gravelly loan and "Eaverhill" loans and almil. East of Swamson and Domeyra and in the eastern part of the rural municipality of Earris No. 315.



there are large areas of sandy soils, "Asquith" sendy loss and sizali. All those soils are of low relative productivity and of low drought resisting qualities. Many parcols greated as Land Class I were often very stony, of rough topography or low and degressional.

Ownership

The pattern of comments of lead in this area is typical of any area in the Pratric Provinces. To encourage rapid settlement, a liberal land policy was designed by the federal government and the railways. About 78 per cent was comed by private persons. Two thirds was comed by tonce sotually operating the lend or living in the locality; approximately 6 per cent by private persons living cluswhere in Saskatonewan and an additional 6 per cent by private persons living cutcitée Saskatonewan. Publicly-owned crown lands amounted to 290,692 acres, or 9.7 per cent, and lands held by the various manicipal units to 100,479 acres, or 3.9 per cent.

Mortgage, insurance or trust companies held 115,975 mores of land, or 4.5 per cent of the area. Lesses associate were held by other classes of course, such as 62,779 mores by railway companies (mainly in Fatrylow No. 298 and King George No. 226) and 2,780 excess by the Bidecosts Bay Company.

The distribution of land by land class held by vertous classes of contre in given in table III. It will be observed that over 97 per cent of the total screege of Land Class V and 9 yer cent of Land Class IV were in private concretip. Land held by the Crown, rural municipalities, relivays and the Euden's Bay Company is larvely classified Land Class I and I.

Occupied, Vacant and Abandone! Lands

In 1944, when the survey was made, 80.2 per cent was occupied by a resident in the vicinity or nearby for farming or grazing purposes. An additional 8.1 per cent was vacant and had not been used for agricultural purposes and only 18,888 scree, or 0.7 per cent, was abandoned for cropping. A total of 77,598 acres was used in P.F.R.A. community pestures located in four different municipal divisions.

STATEMENT OF LAND OWNERSHIP IN TWELVE RUBAL MUNICIPALITIES ACCORDING TO LAND CLASS Elross Rosetown Conquest Area, 1984,

					Land	Class						
			F		Ξ		A.				Tota	_
	acres	Ja.	aorea	yr.	Bores	aorea W	1	M	acres	y.	gores 4	be.
Frivate Owner Living: In Locality	277819	35.6	316617	72.8	404665		276015	81.7	387007	78.5	1662123	9.49
Elsewhere in Sask.	3216	4 1	27201	6.9			18290	4	33508	6 8	148135	5.3
Outside Sesk.	41164	5.3	30248	7.0		7.1	27319	8.1	60°/y8	12.3	200030	2
Total Privately Owned	3,1147	4.00	374066 80.0 482378	80.0	462378	91.7	321n24		99.2 481073	97.6	2010288	78.1
Rurel Municipality	94780	12.1	47.78	1	798	0.2	159		160	١.	100475	
Orcwn Land	222729	28.5	10137	6.3	6365	1.8	36.3	1.1	4781	7.0	250692	6
Rudgen s Bay Co.	20331	5.6	3680	0,8	1278	0,2					25289	0.1
Reillway Compenies	73566	9 9	10417	2,4	6,669	1.3	1593	0.3	617	0.1	62779	Ci.
Mort., Ins. & Trust Co's	45708	5.9	30425	7.0	24410	9.6	10445	3.7	4587	0	115575	4
Other	2608	0.3	1498	4.0	996	0.2	380	0.1	2108	4.0	7,500	0.3
Total	780869	0.001 698087	434794 100.0 525815	100.0	925815	0,001	337794	130.0	337794 130.0 493326 100.0	100.0	2572598 100.0	000

There are two community pastures in the rural manicipality of Monet No. 297, one in the rural municipality of Coteau No. 295 and one in the rural municipality of Montrose No. 315.

Outside of lands graded as submarginal for wheat production, [Land Class I], mearly all was occupied (see table IT). The highest proportion of recent and abendoned land was found in the rural numbispalities of King George No. 226, Patricks No. 258 and Montroes No. 115.

The extremely high percentage of lends in Lond Clase I termed as second (lands which were not in use in 1954 but may have been at various dates, and upon which no appreciable amounts have been cultivated), as compared with only 10 per cent in fifty-wis maniformal divisions of the 1956-77-30-39 economit survey areas, indicated an operative and selective process at work. Lands formerly occupied and farmed and subsequently abendoned were indicated as "abandoned" and made up only 1.7 per cent in Lend Class I as compared with 10 per cent in the previously surveyed acress.

7mure

In the area at the time of the survey, approximately 99 per cent of the occupied land, shown as coused or rested in table V, consisted of parcels which are being used for familing. Three per cent was leased and used for grazing and buy purposes and 3.3 per cent was in community pastures and used for grazing. The balance, 2.1 per cent was minizy bold by persons cutside the area of the survey and on which the information regarding tools, was incompletely was incomplete.

Outside of Land Class I nearly all lands were used for agricultural purposes Iroken down by rural municipality, the greatest proportion of grazing land was found in the southern row of ruyal municipalities (No. s 25), 256, 271 and 288), and in the rural municipality of Montroes So. 319. The nighest per-

Spence, C. C. and Hops, E. C., "An Economic Classification of Land in Fiftysix Municipal Divisions, South-Centrel Sasketchewan", Technical Bulletin No. 36, Economics Bivision, Domanion Department of Agriculture.

TABLE IV.

ACENCIA AND PERSONNER OF COURTING OBSTITUTE BATTERS.
VACARY AND ARAUGUED LAND IN FORING REBALL WENDIPALITIES BY LAND CLASS
RICHOR - FRONT-CONQUEST Area, 1994.

					Land Class	988						
	ĺμ		II		III		ŕ		^		Total	-
	acres	4	ROTEB	a	acres	w.	80208	4	BOTCS	e.	acres	ļ.
Occupied	140164	62.9	427224	88	521635 99.2	99.5	336516 99.6	9.66	492212	8.66	2268628	88,2
Community Pasture	777398	6.6	•	,	٠	,	٠	,	٠		771458	3.0
Vacent	199279	8	4214	1.0	2820	0 5	1118	0.4	793	0,2	208224	8.1
Abandoned	13091	1.7	3356	0.8	1360	0.3	160		321		18288	0.7
Total	780869	100.0	0.001 844744 100.0 444744 100.0 347754 100.0 100.0 100.0	100.0	529815	0 9	2377Ga	90	4033306	0 001	9670608	90

- 13 -

ACREAGE AND FERCIFICAGE OF CHEMD, REFIND, LEASIND, COMMUNITY PASTURES
AND OFFER LAND IN TAKENER RIGHT MONICEARLINES BY LAND CLASS
ELFORGE-ROOM-COMPLIANT AND A LAND CLASS

		ı
		١
		1
		ı
٠.		
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	4										COL	4
	ROTOR		adres	a	acres	ya.	dores	W.	Scres	of.	nores %	WR.
Owned	203820	35.8	241184	76.4	318882	61.1	21,8688	65.0	31,3811	63.7	1296385	55.3
Rented	194757	34.3	177254	41.5	195181	37.4	111094	33.0	173035	35.2	891321	36.3
Leased	63991	11.3	2078	0.5	1274	0.3	800	9.0	159	0.0	70507	3.0
Community Pasture	771458	13.6		,			٠	,			77458	E,
Other	28473	5.0	6708	1.6	96899	1.2	5934	1.4	5007	6.0	90355	2.1
Total	568499	0.001	497994	100.0	561635	100.0	336916	100.0	192212	200.0	568499 100.0 497924 100.0 591639 100.0 336516 100.0 492212 100.0 2346086 100.0	0,001

- 14 -

centage of owner-occupied agricultural land was found in Pleasant Valley No. 288; Fairview No. 296; Milden No. 286 and St. Andrews No. 287. This percentage ranged from 68 to 59 per cent for the above four municipal units.

Assessed Value of Occupied Lands in Relation to Land Class A completely new reassessment of all farm Lands in this area was conducted

by the Searntchewan Assessment Commission in 1942 and 1943. The Seakatchewan system of rural land assessment is probably the most scientific method of assessment for agricultural land in Casada, if not on the American continent, and suplay up-to-date methods of rating the different solis and evaluating lands ascording to their productive casesity.

The mesessed valuation of occupied lands for which the information was available was erranged according to land class and rural municipality and is shown in table VI.

TABLE VI.

Range

ASSESSED VALUE OF COCUPIED LAND PEN AGRE BY LAND CLASS AND RURAL MURICIPALITIES EXCLUSING COMMUNITY PASTURES AND PARCELS WITH NO INVOMPATION

Elrose-Rosetown-Conquest Area, 1944. Lend Class v Tota: Value per Dor per per por Иo Municipality Agro Acre Cotenu 11.41 18.54 23,88 8,90 3.22 King George 12.30 18.49 25,46 7.64 Monet 2.89 12.58 18.50 26,06 18,18 Fairview 4.42 8.91 13.91 19,40 25,62 16.42 Fortile Valley 285 3.87 7.89 11.71 18.01 11.73 286 M5 Litera 3.78 7.98 12.92 19.82 24.93 18.87 St. Andrews 287 4.32 8.00 12.82 19.34 21.74 Pleasant Valley 266 13.05 19 30 26.20 10,17 Montrose 2.76 6,96 12.37 17,97 6.40 316 Harris 3.24 7.71 12,92 17.48 8.98 3.70 Marriott 7.71 12.68 17,89 24,42 10.81 Mountain View 3.29 12.31 18.55 7.72 18.72 Total 12.37 2.76 6.96 L_{os} 17.48 23.25 High 4.42 19.82 26.20 21.74

2.50 2.34

15.34

A high degree of correlation was noted between the nescessivelus per acre and land class. Taking all land in each land class with assessment information, the average figure incressed from \$3.4° in land Class I to \$7.7°, \$1.237, \$10.7° and \$97.3° for Land Classes II, III, IV and Y, respectively. The range of values in the same land classes as assessed in different municipalities was not great though proportionately wider in the lower than the higher classes; the varietions of range to average valuation being, in Land Class I 40 per cent, Land Class II 29 per cent, Land Class III 20 per cent, Land Class VI 21 1/2 per cent and Lend Class VI 29 per cent.

Soil Erosion

In connection with the analysis of a splementary data pertaining to this study, information as to the type, extent and severity of soil erceton was given some consideration. In the reseasement of the manicipal units of this arms, conducted in 1942 and 1943, deductions were made for erceton of the soil and this provided the bands data for this analysis.

Type of creation was listed under three main types. (1) wind, (2) weter, and (3) a cumbination of wind and weter. Deductions for creation were made only for cultivated and cultivated idle land. With regard to extent, parcels were coded in the following groups no acres affected, up to No acres affected; \$1.80 mores affected, and over 80 scree affected. Parcels having up to and including 5 points deducted were termed alight to moderately affected, and over 15 points deducted as moderately accept to severely affected, and over 15 points deducted as very severaly affected.

On this basis, 15.9 per cent of 12,802 percels of land, is parcel usually being 160 acres), had no eresion damage; 60.7 per cent of the parcels were affected by vind-damage; 63.3 per cent were affected by vaid-damage; and 15.1 per cent had a combination of wind and water damage. A total of 66.4 per cent of the percels had over 80 acres affected, mainly in the slight to

TABLE VII.

DISTRIBUTION OF PARCELS OF LAND BAVING SOME CULTIVATION BY TYPE, EXTENT AND SEVERITY OF EROSION, FOR ALL LAND CLASSES Sirons-Rossions-Conquent Area, 1944.

Extent and		All	Land Cla	8996	
Severity	No			Wind &	
of Erceion	Damage	Wind	Water	Water	Total
No cultivation affected	2031	-	-	-	2031
Up to 40 acres affected					
Slight to moderate	-	51.4	172	107	793
Moderately severe to severe	-	17	1	1,	19
Very severe	-	8	-	-	8
41-80 agree affected					
Slight to moderate	-	980	135	300	1415
Moderately severe to severe		19	-	1	20
Very severe	-	8	*		8
Over 80 acres affected					
Slight to moderate		6321	502	1516	8339
Moderately severe to severe	-	137	2	3	142
Very severe		27		-	27
Total	2031	5031	812	1928	12802

moderate category, but 142 and 27 of the percels having over 80 acres affected were in the moderately severe to severe and the very severe categories, respect-

ively. These are mainly of the wind type of erosion grouping. Combining all parcels of various acreages affected, 97.9 per cent are of the slight to moderate

group: 1.7 per cent are of the moderately severe to severe group; and 0.4 per cent of the 12,800 percels are of the very severe group.

TABLE VIII.

Total

DISTRIBUTION OF PARCKLS OF LAND HAVING EROBION DAMAGE ACCORDING TO TYPE, EXTENT AND SEVERITY Elrose-Rosetown-Conquest Area, 1944.

	-			
	Wind	Water	Wind & Water	Total
Slight to moderate	7815	809	1923	10547
Moderately severe to severe	173	3	5	181
Very savere	43	-	-	43

Expressed in terms of exresse instead of parcels of land effected, approximately one third of the 1,650,483 serse of improved land was not affected by eotil crossin; about one half had wind damage; 72,040 sorse or 4.3 per cent had water erosion; and the bulance of 12.0 per cent had combined detrimental effects from wind and water. (See table IX.)

Breating the problem down to the various grades of land, it was apparent
that wind damage was of greatest relative actout in Lend Class I (submarginal
for whest production); Land Class II (sanginal for whest production), and
Land Class III (fair wheat land). On these grades of land about two thirds
of the improved land was affected by wind damage; about one fifth had no
damage; approximately two per cent had water damage; and about one eighth
had wind and water damage.

The proportion of improved land affected by coil erceion was considerably lease in Land Classes IV and V (good and accollant wheat lands). About one third of the improved land in Land Class IV end nearly two thirds in Land Class V beat one half of the 182,992 acres of the improved land was affected by wind damage as compared with about one fifth of the 485,606 acres in Land Class V. In Land Class IV the combined wind and water damage affected 42,600 acres or 13.2 per cent, and in Land Class V 39,790 acres or 6.7 per cent.

Desage to the soil by water was of greatest significance on the heavier textured soils. The percentage affected by water only was about 2 per cent in the poorer grades of land; approximately 5 per cent in the good wheet lands (Land Class IV) and 8.3 per cent in the excellent wheet lands (Land Class V). These figures have shown the prevalence of damage mainly from wind

and also the extent of damage. The severity of this damage appears to be found to the largest actum on the poorest grades of land. About 10 per cent of the improved acreage under cultivation and affected by erceion, in Lend Class I (submarginal for wheat), is addorstely severe to very severely affected, with



An indication of the extent of wind erosion on light textured soils.

Prosion on shellow phase of Weyburn losm. Note light-coloured hill tops and exposed stones.



about i per cent of this in the very series category. In Eard Classes IV and Y only 300 acres were in these categories. Sovewer, the large percentage of improved land in this eres is found in the better grades of land, and while most of this land is slightly to moderately affected, the problem warrants very serious consideration in order to prevent further deplation. The analysis of the factor of soil erosion adds further significance to the scoonsic classification of lands in southern Seakstchewan se as sid to a program of land on-

servation.

TABLE IX.

IMPROVED ACREAGE ARRANGED BY SEVERITY OF EROBION ACCORDING TO LAND CLASS Elroso-Rosetown-Conquest Area, 1944.

		Land	Class I	
			Wind &	
	Wind	Water	Water	Total
		a.c.	ros	
Slight to moderate	53780	3060	12060	68900
Moderately severe to severe	4420		140	4560
Very severe	2860	-	-	2860
Total Affected	61060	3050	12200	76320
			Clase II	
Slight to moderate	203760	6940	61540	272240
Moderately severe to severe	11820	-	1.80	12000
Very severe	1020			1020
Total Affected	21.6600	6940	61720	285260
			lass III	
Slight to moderate	310500	6080	53260	369840
Moderately severe to severe	1680	-		1680
Very severe	-	-	-	-
Total Affected	312180	6080	53260	371520
		Land C	lase IV	
Slight to moderate	159060	15220	h2600	216880
Moderately severs to severe		260	-	260
Very severe	<u> </u>		-	-
Total Affected	199060	15480	42500	217140
		Land (Oless V	
Slight to moderate	100500	70780	32600	173580
Moderately severe to severe		-	1.20	120
Very severe	-	-	-	-
Total Affected	100500	40480	32720	173700
		All Lend	Clauses	
Slight to moderate	827600	71780	202050	1101440
Moderately severe to severe	17920	260	440	18620
Very severe	3880	-	-	3880
Total Affected	81/94/00	72040	202500	1123940

WHEAT YIELD HISTORY ANALYSIS

Information pertaining to the history of wheat yields in the Nipone-Recetow-Conquest area was obtained from 605 records provided by Armers and taken during the summer of 1944. Of these 606 records, 374 had yield information for each year of the 1921-36 period and 335 records had complete yield information for the 1921-33 period. The 606 records were nonstered throughcut the twelve sunisipalities and gave accey yield information on 64 soil types mepped in the Assessment Commission's soil mapping of the area.

Yields by Soil Types

The yield cettantes were classified by solls on the bests of the Assessment Commission's woll suppling and also on the bests of the No. 12 Solls Mag of the Notice Department, University of Stakhtcheven. A comparison of yield averages by soll types, scoording to those two maps, is cutlined in Table X. The solls on which comparable yield information was obtained were divided into four groups, vis. the clays and neavy clays, clay locans to looms, locans to light looms and fine weady looms to sends. It was found that the yield averages for soil associations classified according to the Assessment Commission's mapping, as compared with the yield averages on comparable soil types, as classified by the No. 12 Solls Department Map, were higher on the heaviertectured soils, shout the same on the nodius-testured soils and lower on the lighter soils. This relationship seemed to indicate that the assessment Commission's mapping was the most accurate classification of soils in this area and hence it was used as the basis for studying the productivity of the various soil associations in this area.

Since the Assessment Commission's mapping was fairly datalled, the sample of records taken was broken up into a large number of different soil associations, some of which were represented by only a small number of yield records.

TABLE X.

COMPARISON OF AVERAGE VIELDS BY SOIL TYPES ACCORDING TO SOILS DEPARTMENT SOILS MAP AND ASSESSMENT COMMISSION SOILS MAD 1921-43 Averages

Clay Loams to Loams

		Comm.	Dill.	: Soil Type	Dept.	Comm.	Diff.
ScC-BrCL 1: ScHvC-HrCL 1: Sc-RHvC 1: Ec 1:	.8.9 .6.6 .4.4 .5.2 .7.1 .5.3 .3.5	18.9 16.6 19.2 15.3 15.6 17.6 16.8	0.0 0.0 4.8 0.1 -1.5 2.3 3.3	ECL ESICL ECL-WL ESICL-SIL EFCL	12.6 14.5 14.2 14.0 16.4	14.1 14.9 16.0 13.1 18.4	1.5 0.4 1.8 -0.9 2.0

Average Difference

(Assess, Comm. - Soils Dept.)

	Trivita		Privated			COACA TOTAL	CO SELLEC
	Soils	Аваевв.		•	Soils	Assecs.	
Soil Type	Dept.	Comm.	Diff.	· Soil Type	Dept.	Cosse.	Diff.
EL.	14.3	14.0	-0.3	AVFSL	12.0	8.4	-3.6
ESIL	13.1	21.1	-5.0	AFSL	20.8	10 0	-0.8
EL ALL	8.6	12.7	4.1	S-DS	8.0	9.2	1.2
WL	13.7	13.8	0.1	Alk	11.4	6.4	-5.0
W-EL	13.1	12.7	-0.4				
ErL	13.8	13.7	-0.1				
HrL-WL	13.3 -	13.2	-0.1				
ALL	12.5	11.8	-0.7				
Average Dif							
MAGLGEG DIT	Idlauca						

(Assess. Comm. - Soils Dept.) 0.075

Since these small samples were not sufficiently reliable, the sample was increased by including yield records taken in rural municipalities Nos. 228. 226, 225 and part of 224, and Local Improvement District No. 227, during the 1940 survey. Those municipalities are on the southern and southeastern boundary of the Elrose-Rosetown-Conquest area. Records taxen in the Cory-Asquith-Langham area in 1943, which is contiguous to the northeast corner of the Elrose-Rosetown-Conquest area, were also included. All these records were re-classified by soil on the basis of the Assessment Commission's soil mapping. The 1921-76 average

and the estimate for each of the individual years from 1937 to 1943 inclusive, and number of nationates were then calculated and the apprecates on the same

was listed for each record, according to soil type. The aggregates of averages soil type, in each of the areas, were then combined in an average calculated

for the 1921-36 period, as well as an average for each individual year from

1937 to 1943 inclusive. The 1921 to 1943 average was calculated by multiplying the 1921 to 1936 average by 16, adding to the resulting sum the average for the auccoeding individual years (1937 to 19-3) and dividing the total by 23,

1. e. (number of years from 1921 to 1943). A sample table showing the method of expanding the yield information on Sceptre Heavy Clay is shown in table XI. By using this method, it was possible to increase the size of sample

of a representative cross section of the light, medium and heavy soils in the area. These expanded samples provided a reliable core of information around which the soils having scanty or no information could be grouped.

THREE XI.

IL MAPPING,		
COMPLISSION SO		
ASSESSMENT		
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8 273 34.1

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52 41

32 503 15.7

Total

Elrose-Rosetown-Conquest L.I.D. 227

17 81 234

Yields by Soil Groups

The besis for grouping the soils in the Nirose-Rosetown-Conquest ares was the comparative index rating developed by the Soils Department, University of Seakatchewan, and outlined in the No. 12 Soils Survey Report. The comparative index rating of sean soil type and each soil mixture was determined enth cent healt was considered into one of tem groups, depending upon the size of the index. The groups were determined erbitrarily, by including any soils having an index of SO and over in the first group and dividing the remaining soils into time groups, each group having an index interval of six points. Although no index rating was indicated in the Soils Survey Report for sands, dans send or alkali, these soils were included in Group X, since our yield information on these soils indicated a yield comparable to this group. Table XII lists the comparative index ratings of all soil types in the Nirose-Rosstom-Conquest and Cory-Asquita-Langham areas, for which yield information was obtained.

For further information see "A Method of Obtaining a Comparative Rating of Saekstchewen Soils", J. Mitchell, Sci. Agric. 20:5, 1940.

COMPARATIVE INDEX RATING GROUPS OF SOIL TIPES BAVING AVAILABLE VIELD INFORMATION, NIRCER-RESERVAN-COMPINER AND CHAY-ASSUITM-LANGUAM AREAS.

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				-		AT		>	
275° 7 275° 7 2010 2 275° 7 275° 7		74-79 Soil	6	68-73 Both	2	62-67 Botl		96-51 3011	
Marc Marc Marc Marc Marc Marc Marc Marc	Index	Type	Index	Type	Index	Type	Index	Type	Index
97 801,70-75 802,70-75 7279 1 7279 1 726.02-1801.	86	So-REVC	4	Schwo-C	71.5	800	19	WCIT	61
M. Store and C. St		RRVC -333	92	NO SICL	17		99	ESICT-T	60.5
90 70 70 800 70 70 800 70 70 800 70 70 800 70 70 800 70 70 800 70 70 70 70 70 70 70 70 70 70 70 70 7		SchvC	16	ES4CI	8		98	ESTOT -NO	8
M. More Torses T. Mary		SE	24	BC-MCL	67.5	BCL	3	ESIOT-SIL	28
70-50 8041 1329 1 1329 1 Father Father Father Father						Existo	\$	BCL-WCL-L	20
WI South Type I Type I Fairth Fairth						Pro	70	BOL-L	S. S.
9047 1009 1009 1009 1009 1009 1009 1009 100						E-WCL	62.5	FXS1C-CL	8.0
PATRICLE FARMS						Soc-BrcI	61.5	Hr-WCL	S. S.
VI 8041 I PABOL ENGL FACT. FABOL FACT. FAB								MCL-SAL	- K
PATROLL FARML FARM								NOT-T	20
Soul 10-35 Soul 1790 Type I French								HrCL	2
VI Soil Type I FARUL FAR								MSICL-SIL-WI	28
8041 Type I FYENT FYENT FYENT				N. L.		×		ZWA-WA	2
BARNI FARICL-ENCL		44	0	200	1	10.00	-	21 and Hoden	10.00
FYENCE TYPE I		8011		8011		Soil.		Soil	404
CE	Index	Type	Index	Type	Index	Type	Index	Type	Index
CL	5.45	KLALL	48	ALT.	27	PrS11.	37	RATI	8
}			9	FT A RT.	77	Hrd. Htt.	36. 9	H+I.I.	2
The state of the s		FCI .AFT		V-KrtLI	2	AVI FT.	35.5	A-DS	
V-BrCT-1.	53.6	ES1L-ALL		PvI.	9	PrI. Htl.	33.5	Alk	
	i ir	EL-AVL	45.5	ALL-FL	9	AFL.	33		
12	23	Brf	4	BrL-LL	38				
B-NI	120	-	4	AVL	38				
26	25								
NL-2811 51	51								
N-T-T-T-	25								

everage yield for each soil group is outlined in table XIII. Whenever expended sverages were available, tony were used as the yield average of that particular ecil. When they were not evailable, the average yields (1921-41), as calculated from its records naving a complete yield history throughout the period, were teed. These averages were then weighted according to the size of each sample

and the weighted average calculated for the group.

(1921-43).

Exceptions to this procedure were unde in six of the individual soil types shown in table XIII. These soils, Faild, XL, EEL, W.-RE.-IL, EC.-AUL, RE.-AUL, RE

Wt'od Group Av.

yield average, i. e. it is weighted most heavily by the perticular soil in the gros naving the largest number of records. In this way, must emphasis is placed on the most reliable average in the group. However, this method tends to over-emphasive to importance of that perticular soil in the group. This limitation is most apparent if the soil having the largest sample is at the extreme top or extreme bottom of the group, and lesset evident if its index rating is addway in the interval of the group.

A Comparison of 1991-43 and 1991-36 Yield Information

For each municipal unit a count was made of the number of years from

to 1943 inclusive, which fall above and below the 1921-36 average for the

1937 to 1943 inclusive, which fall above and below the 1921-36 everage for the municipality. (See table XIV) In nine of the rural municipalities out of twolve, there were three years having an average yield above, and four years having an average yield above, the 1921-36 period average, during the period from 1937-3. Two rural municipalities aboved four years above and three below and one rural municipality aboved two years above and five below the 1921-15 period average.

COMPARISON OF YELLOS FOR INDIVIDUAL YEARS 1937-43 WITH THE 1921 36 AVERAGES.

	1921-36	ľ	337	193		193		1940		1867	ł.	1945	cu	1943	_	Sumary	Sry
E.W.	Av.	AV	Rel.4	ΑV	Rel	AV	Rel.	AW	Rol.	Av. Rel	Rel	24	Rel.		Av Rel.	Righer	Higher Lower
375	10.7	٥	н	00 64	ы	16.5	pd	34.4	114	7.9	н	21.4	122	10.2	н	3	77
316	11.8	0.1	ы	10,6	ı	22 1	bel	21 1	bd	8.4	1	67.50	1st	0,11	ы	m	27
317	12.9	0.1	ы	6.6	ы	9,62	m	33 %	×	8	ч	26.1	H	30.8	ч	3	æ
318	15.2	1.9	ы	12.4	ы	22.8	nd	4. 87	ш	15.0	ы	88.3	m	6.6	ы	3	4
285	12.8	ó	ы	9.1	ы	21.7	113	15.0	щ	5.5	ы	25.0	н	13.4	п		ы
386	15.7	1.0	r	11.0	н	97.0	103	8,4	m	6.7	ы	32,1	п	15.8	pq	*	3
287	18.2	2.7	1	17.0	н	31.8	100	33.9	×	12.5	2	38.3	×	17.0	H	9	e.
988	14.9	1,2	н	14.3	н	20.7	m	6.49	201	14.0	ы	28.4	Ħ	9.3	н	3	æ
52	13.4	0	ы	10.4	н	19.4	303	11.0	ы	7.7	ы	35.8	Ħ	14.7	×	3	æ
256	14.2	4.0	1	4,8	н	23.0	m	10.9	ы	7.0	н	23.5	Ħ	6.6	н	ÇU	6
257	15.3	Cr.	н	13.6	н	55.6	223	23.8	Ħ	12.1	ы	32 7	m	12.8	ы	3	*
858	17.7	1.7	н	13.1	1	24.7	103	8.5	ш	12.3	17	34.8	m	9.4	ы	3	.4
f Be	Rel Relation to 1921-36 yield, high	tion	to 19	21-36 y	teld,		or low	á									

- 31 -

These figures indicate that as a period, 1937-b) was neither a perticularly nigh nor a perticularly low yielding period, and that there is justification for including this period in the yield history as typical of long-time productivity.

The 1971-36 average yield for the whole area was 0.2 bushels higher than
the 1971-36 average, in spite of the fact that the majority of rural municipolitions had some low yielding than high yielding years in the 1937-3 portfol.
This relative relationship was true for eight of the twelve municipal units.
Three rural municipalities showed lower averages from 1921-33, as compared with
1921-35 and one rural municipality had the same average. (See table XV.)
TABLE XV.

COMPARISON OF 1921-1936 and 1921-1933 FERIOD AVERAGES BY RUNAL MUNICIPALITIES Elrose-Rosetown-Conquest Area.

R. M.	No.	1921-36 Average	1921-43 Average	Difference (1921-43)-(1921-36
			bushels	~
Montrose	315	10.7	10.9	0.2
Harria	31.6	11.8	12.5	0.7
Marriott	31.7	12.9	13.3	0.4
Mountain View	318	15.2	15.2	-
Fertile Valley	285	12.8	12.9	0.1
M11den	285 286 267	15.7	26.2	0.5
St. Andrews	267	18.2	19.0	0.8
Pleasant Valley	288	14.9	15.1	0.2
Coteau	255	13,4	23.3	-0.1
King George	256	14.2	13.9	-0.3
Monet	257	15.3	15.8	0.5
Fairview	258	17.7	17.3	-0.4
All R. M.'s		14.4	14.6	0.2

The 1921-83 yield history was used as the heats for productivity in this area, in preference to tae 1921-16 yield average used in previous studies, since it was felt the longer yield history was more indicative of long-time productivity than the shorter period average.

The only source of wheet yield averages by which it was possible to check the reliability of the estimates obtained in the survey was with those appearing in the Secretary of Statistics' Esports, Sechatchess Department of Agriculture. The Economic Sourcey sternage for the 1921-36 partod, for each municipal unit, was 0.3 bumbles higher them the Socretary of Statistics' average. For the 1921-33 period, the Economic Survey average was 0.- bumbles higher. Which of the averages is the more reliable cannot be determined, but the differences are relatively small. Since the Socretary of Statistics' averages are given according to municipal units only, the Economic Survey averages are the only source by soil type.

Analysis of these data established the fact that in estimating wheet yields for pest years there is a tendency to over-estimate yields in low yielding years and to under-estimate yields in high-yielding years. In addition, evidence was available to indicate that farmers tend to under-estimate earlier years and over-estimate the later years. Hence it was clear and advisable to use the longest-time average available.

SUMMARY

 A total lami area of 2,572,398 acres was included in this study, extending throughout the following twelve municipal units in west central Saskstchewan.

R. M.	No.	R. M.	No.
Coteau King George Monet Fairview Fertile Valley Milden	255 256 257 258 285 285 286	St. Andrews Pleasant Valley Montroes Harris Marriott Mountain View	287 288 315 316 317 318

2. The sconnet classification of land was based on the estimated potential productivity of quarter-sections of land in terms of whest production. In conducting the classification, the greatest weight was given to the history of past performance of the land through long-time wheat yields for ell ecil types of the area. In edition, all relevant physical and economic information available was used in appraising each quarter-section - the basic unit of classification.

The key note of the classification was the marginal land class (Innd Class II). Land of this greek, operated with strange managerial sthilty in a unit of sits everage for the area, of typical organization and on the basis of its past record of production, could be expected to pay current firm expenses, including taxes and depreciation, as well as family form living expenses. There would be no eurplus to pay for the ase of the land either as rent or interest or to discharge any debt obligations.

Using a budgetery approach and information obtained through various farm business studies in representative areas of the province, the following land classes and range of quantitative returns from the land were set up

Land Class		Range in Bushels of Whest for Sole per Querter Section
1	Submarginal for wheat production	Less than 350 bushels
II	Marginal for wheat production	351 to 475 bushels
III	Fair wheat land)	476 to 720 bushele
IV	Good wheat land) Supramarginal	721 to 900 bushels
v	Excellent wheat land)	901 bushels plus

Some adjustments were made in the approximate range in bushels of wheat for sale due to differences in freight rates.

Arranged according to each grade of land the following distribution by percentage was made in this area:

Land Class	Percentage
I	30.4
12	16.9
III	20.4
IA	13.1
A	19.2

4. The summary of all lands included in land classification surveys conducted since 1936 by the Economics Division, in co-operation with the Department of Farm Management, University of Seskatchevan, includes a total area of 22.9 million acree and is found in some 112 municipal units. Following is the breakdown by land class:

Land Class	- 35 - Brown Soil Zone	Dark Brown Soil Zone	Total
I II IV V	46.7 17.0 24.1 9.6 2.6	Per Cent 30.1 23.4 31.4 7.7 7.1	42.4 18.7 26.0 9.1 3.8
7otal	100.0	100.0	100.0
Total Area (000's) Municipal Unite (No.)	16,990 83	5,920	22,910

5. 1,787,666 acres of the total land area, 2,772,598 acres in the area of survey, were considered to be arable for corp production, and of tise, 1,560,491 acres were improved at the time of the survey. Only 50 per cent of the belance of arable land was found in the desirable grades of land,

1 e. Land Classes III, IV and V.

6. Private concreate of land was by far the most common type of converently. About 78 per cent of all land was council by private persons; 6- per cent by those actually operating the land or living in the locality, 6 per cent by private persons living classifier in Seakstachewan, and an additional 8 per cent by private persons living classifier in Seakstachewan, mainly in the United States. Private consensus of land was more common on the better grades of land. In Land Classes I incl II, 45 and 60 per cent was of this type, while in land Classes III, IV and Y, the percentage was 92, 95 and 96.

About 10 per cent of the total land area was still held by the Crown, sine-tenths of which was in Land Class I (submarginal for wheat production) and used largely for graning. Approximately 4 per cent was in the hands of the rural minicipality. Again a large proportion of this type (9% per cent) was lands graded as Land Class I. This was due largely to the high incidence of tax delinquency and subsequent shandomment in the 1930's.

Lands held by mortgage, insurance end trust companies amounted to slightly more than those owned by the rural municipalities (4.5 per cent). About two-thirds of these lands were in Lond Classes I and II, largely in the submarginal grade. Only shout is per cent of these lands were rated as good or excellent wheel lands. Of the other types of land ownership, those owned by railway companies and by the Budson's Bay Company were most prominent and approximately 72 per cent was graded as Land Class I.

- 7. Outside of lands graded as submarginal for wheat production (land Class V), nearly all lands (about 99 per cent) were occupied by a resident in the vicinity or nearby and used for ferming or grazing purposes. In land Class I, only 63 per cent of the lands was occupied while about 95 per cent was vacent (not in use in 1948 and on which no appreciable amount had been cultivated) about 10 per cent was in P F R.A. community pustures and only 2 per cent was abundaned (once occupied and farmed and subsequently thrown out of use).
 - 6. At the time of the survey, approximately 90 per cent of the occupied land was being weed for grain faming or forega production. Three percent was lessed and used for grazing and key purposes and 3.3 per cent was in community pastures and used for grazing.

The percentage of owned compiled Land ranged from %5 per cent for Land Class I to 65 per cent for Land Classes IV and V. The percentage of remoted compiled land was relatively constant for each land class, ranging from 33 to 40 per cent.

9. A high degree of correlation was noted between the assessed value per acre and land class. Taking all land in each land class having assessment information, the average figure increased from \$3.42 in Lend Class I to \$7.72 \$12.77, \$18 72 and \$05.92 for Land Classes II, III, IV and V, respectively. The range of values in the eane land classes, as assessed in different municipalities, was not great though proportionately wider in the lower than the higher classes, the wantations of range to average valuation being in Land Class I - 80 per cent, Land Class II - 25 per cent, Land Class II - 25 per cent, Land Class V - 12 ber cent.

10. Respecting soil eresion and stating the problem in terms of purcels of land (usually 160 acres), approximately 16 per cent of the 12,800 parcels had no eresion damage, 65 per cent were affected by wind damage, 6 per cent by water damage and 15 per cent were affected by a combination of wind and water. A total of 66.4 per cent of all percels had over 80 acres affected, mainly in the alight to moderate category of extent and severity. Approximately 98 per cent of all percels of land were slightly to moderately affected by errorion, while 1.7 per cent were moderately to severally affected and 0.4 per cent or 43 purcels were severally affected.

In terms of acresse affected, approximately one-third of the improved land was not affected, about one-half had wind damage, & per cent had water erosion and the balance had combined wind and water damage.

Vind damage was most provisioned to the poorer grades of land, Land
Classes I, II and III, and water damage was of greatest significance on the
heavier testures coils included in Land Classes IF and V. The percentage affected
by water was shout 2 per cest on the poorer grades of land, appreciately 5 per
cent on the good wheat lands and 8.3 per cent on the scellent wheat lands.

The main damage has been through wind grossion and of widers extent on the power grades of land. On these grades of land about 10 per cent of the improved land was affected either very sererely or moderately severely. While damage of the moderately severe or very severe catagory was inactimative on the better grades of land, the whois problem of soil srowion and soil occservation warrents close attention by farmers and acisatific workers.

11. A vide range of average wheat yields was noted when the information was mranged according to soil type or group. In this study, soil types were arranged into groups of 6 point intervals, according to their comparative noil rating. Soil Group I, with a comparative soil rating of 60 points and over, had a 1921-19 whent yield everage of 18.9 bushels pur serve. The average yield for the same period for Soil Group X, which had a comparative soil rating of 31 points or less, was 8.8 bushels for all soil types in that group. The complete range of 1921-43 average wheat yields in this area was as follows:

Soil Group	Bushels per Acre
I	18.9
II	17.0
III	15.7
IV	14.8
¥	13.9
VI	13.7
VII 13.0	
VIII	12.2
IX	10.5
Y	8.8

A total of 506 records were obtained from fermers in the area with information respecting whest yields. These were found on some 64 different and types. Some of the 1921-k3 wheat yields for typical soil types are as follows:

Soil Type	Symbol	1921-43 Average Wheat Yield
Regine Heavy Clay	RHVC	18.9
Sceptre Keavy Clay	ScayC	16.3
Fox Velley Silty Clay	FxSiC	15.9
Heverhill Clay Loam	HrCL.	14.6
Elstow Silty Clay Loam	ESICL	14.5
Sceptre Clay	SoC	14.0
Elstow and Weyburn Loam	E-WL	13.7
Haverhill Loam	HrL.	13.0
Asquith Light Losm	ALL	11.9
Asquith Fine Sandy Loss	AFL	10.5
Hetton Light Loam	Htll.	8.8

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